UTAH OIL AND GA	S CONSERVATION COMMISSION	
	SANDS LOCATION INSPECTED OTT.	SUB. REPORT/abd.
* Application Rescinded - 8-8-83		
		2.1
DATE FILED 3-1-82		
LAND: FEE & PATENTED // STATE LEASE NO.	PUBLIC LEASE NO. U-17610	INDIAN
DRILLING APPROVED: 3-10-82		
SPUDDED IN:		
COMPLETED: PUT TO PRODUCING:		
INITIAL PRODUCTION:		
GRAVITY A.P.I.		
GOR:		
PRODUCING ZONES:		
TOTAL DEPTH:		
WELL ELEVATION: 46261GR		·
DATE ABANDONED: 8-8-83- LA 9-14-83		
FIELD: YOU GREATER CISCO AREA		
UNIT:		
COUNTY: GRAND		
WELL NO. HOPE #2-B	API NO. 43-019-309	30
LOCATION 703 FT. FROM (N) X LINE, 2110.9	FT. FROM (E) (M LINE. NW NE	1/4 - 1/4 SEC. 24

TWP. RGE. SEC. OPERATOR 205 CLAYTON INVESTMENTS 23E 24

TWP. RGE.

OPERATOR SEC.

APPLICATION FOR PERMIT TO DRILL

FOR

CLAYTON INVESTMENT COMPANY

HOPE #2-B

NW4NE4 Section 24, T.20S., R.23E., SLB&M

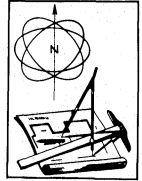
GRAND COUNTY, UTAH



Prepared by:
Linda W. Wright
Armstrong & Associates, Inc.
861 Rood Avenue
Grand Junction, Colorado 81501
(303) 245-3861

Job # 823763

February, 1982



ARMSTRONG ENGINEERS and ASSOCIATES, INC.

861 Rood Avenue - Grand Junction, Colorado 81501 - (303) 245-3861

Division of Oil Gas & Mining 4241 State Office Building Salt Lake City, Utah 84101 Debbie Beauregard	Re: APD Hope #2-B	
sending you Attached Under separate cover	Sent by:	Mail ☐ Mess
Copies Date	Description	
1 2/24 APD for Hope #2-B		
These are transmitted as checked:		
☐ As requested	Returned for corrections	
☐ As requested ☐ For review and comment	Returned for corrections For your use	
For review and comment	For your use	
For review and comment For approval	For your use	
For review and comment For approval Approved as submitted	For your use	7 5

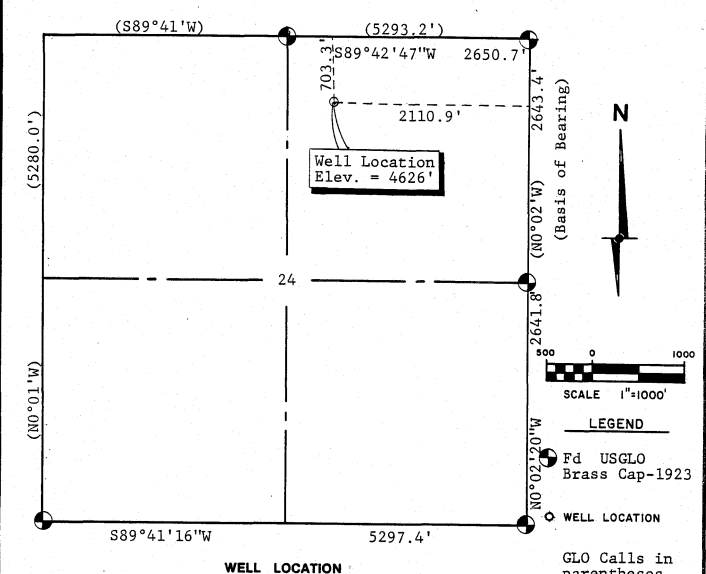
Linda W. Wright

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

	GEOLO	GICAL SURVI	EY			U-17610
APPLICATION	N FOR PERMIT	O DRILL I	DEEPE	N OR PLUG F	RACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
la. TYPE OF WORK			/ L	it, OK IEOU E	// CN	Not applicable
	ILL 🖾	DEEPEN [PLUG BA	CK 🗌	7. UNIT AGREEMENT NAME
b. TYPE OF WELL	49 ===					None
WELL A W	AS OTHER			NGLE X MULTIP	LE	8. FARM OR LEASE NAME
2. NAME OF OPERATOR	_					Ari-Mex
the second secon	tment Company	· · · · · · · · · · · · · · · · · · ·		· .		9. WELL NO.
. ADDRESS OF OPERATOR	Transmit in the control of	4 07/01		• *		Hope #2-B
	, Farmington, M eport location clearly and		h any S	tate requirements.*)		Hattish Flat area
703.3' S.N.L.	, 2110.9' W.E.L		1	6.		11. SEC., T., R., M., OR BLK.
At proposed prod. zor Same	•	•	NW N			NW-NE-2 Sec. 24, T20S, R23E, SLB&M
	AND DIRECTION FROM NEAD				· · · · · · · · · · · · · · · · · · ·	12. COUNTY OR PARISH 13. STATE
Approximately	6 miles North	of Cisco, U	tah			Grand Utan
5. DISTANCE FROM PROPO LOCATION TO NEARES:			16. NO	. OF ACRES IN LEASE		OF ACRES ASSIGNED
PROPERTY OR LEASE I		•		120		HIS WELL 12
8. DISTANCE FROM PROP	OSED LOCATION*					BY OR CABLE TOOLS
TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED, IS LEASE, FT.	410 '	1	830 GAWAL		Rotary
1. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	. = -		Un'	1	22. APPROX. DATE WORK WILL START
Gr. 4626'						April 1,1982
3.	P	ROPOSED CASIN	IG AND	CEMENTING PROGRA	M	, , , , , , , , , , , , , , , , , , ,
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	oor	SETTING DEPTH	T .	QUANTITY OF CEMENT
12½	9 5/8	54 <i>‡</i>		120 Ft.	Circ.	cement to surface
8 3/4	7	23#		1100 Ft.		Class G
64	41/2	11.6#		1830 Ft.		Class G
			l		1	
			A CTOPOLA	OTTICINA O		
			ATTA	CHMENTS		
					76	
Well Loc	ation Plat			1	12	712657 1 111
10 Point					110	
	Preventer Diagra	am			77	U
	Use and Operation					MAR n 1 1982
Drawings	•		NEI	DVTUPOT		
Water Us	e Authorization	AFFR	ノVにし	BY THE STA	VIE .	DIVISION OF
Designat	ion of Operator			DIVISION O		OIL, GAS & MINING
			GAS	, AND MININ	G	OIL, and a minimu
		DATE:		110/02		
		BY:	13	teralist		
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If p	roposal is to deep	en or pl	ug back, give data on pı	esent prod	uctive zone and proposed new productive
eventer program, if any	y.	my, give pertinent	uata oi	ı sudşurtace locations an	a measured	d and true vertical depths. Give blowor
i. 1 0	\sim	1	· · · · · · · · · · · · · · · · · · ·			
SIENED Plin	a. Bare, H	peut m	le <u>E</u> x	ecutive Vice Pr	esiden	L DATE 2/25/82
	ral or State office use)					
				· · · · · · · · · · · · · · · · · · ·		
PERMIT NO.		i i i i i i i i i i i i i i i i i i i		APPROVAL DATE		
APPROVED DV	C.					
CONDITIONS OF APPROV.	AL IR ANY	TIT	LE			DATE



parentheses

703.3 Ft. F.N.L. - 2110.9 Ft. F.E.L. Sec. 24, T.20S., R.23E., S.L.B.&M. Grand County, Utah

SURVEYOR'S CERTIFICATE

I, James R. Allen registered of Calarada, do hereby certify that this supervision



James R. Allen (Colo. LS 9175) Sitle 58 Chapter 22-21 (b) Utah LS Pending

ARMSTRONG ASSOCIATES, INC. ENGINEERS . SURVEYS . U.S. MINERAL SURVEYORS 861 Rood Avenue-Grand Junction, Colorado 81501-(303) 245-3861

SCALE |"= 1000 DATE 2/11/82 DRAWN BY MWD CHECKED BY)

Clayton Investment Co. Hope 2-B

FIGURE 1

JOB NUMBER 823763

Identification CER/EA No. 203-84TLANE CITY.

United States Department of the Interior Geological Survey 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, Utah 84104

NEPA CATEGORICAL EXCLUSION REVIEW

PROJECT IDENTIFICATION
Operator / pyton Indestments Complime
Project Type Orl (Well-1) Coll pment
Project Location 203.3 SNL 2110.9WEL SOC 24 TOOS R 23E
Well No. Hape #2-B. Lease No. 61-17610
Date Project Submitted 3-82
FIELD INSPECTION Date 3-25-82.
Field Inspection Participants Ministry Ministry Participants
John Bare Charton Incustments
Linea Wright 11
Related Environmental Documents:
I have reviewed the proposal in accordance with the categorical exclusion review guidelines. This proposal would not involve any significant effects and, therefore, does not represent at exception to the categorical exclusions.
Date Prepared Environmental Scientist
APR 14 1982 What have been been supervisor

Date

Criteria 516 DM 2.3.A	Federa Corre- spondence (date)	al/State Age Phone check (date)	ency Meeting (date)	Local and private corre- spondence (date)	Previous NEPA	Other studies and reports	Staff expertise	Onsite inspection (date)	Other
Public health and safety				2			Z	3-25-82 246	
Unique charac- teristics				7	•		2	246	<u> </u>
Environmentally controversial				7			2	246	\$ 1
Uncertain and unknown risks				フ			2	246	
Establishes precedents				7			2	246	
Cumulatively significant	4.847 4.54 4.54	,		フ			2	246	
National Register historic places							2	246	
. Endangered/ threatened species	Blin								(
. Violate Federal, State, local, tribal law							2		

CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- 1. Surface Management Agency Input
- 2. Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- Lease Stipulations/Terms
- 4. Application Permit to Drill
- 5. Operator Correspondence
- 6. Field Observation
- 7. Private Rehabilitation Agreement

Recommended Stiplethins for Chapton Investments. Hope #2-3 1. Access road will Enter from & Hope 2. production will be placed on Hope #2 3. A private rehabilitation agreement Will be obtained from the Land owner before operation begin. Horoduckion front has with the mount Surroundings. 5. Aparator Will Obtaine Seeding Mixtures from Blm. Hardinge Ded But Ail Company 7 Robole Lacation 160 40 Accomodate Comments: Location is on private Surtace Federal minerals

10 POINT PLAN

Clayton Investment Company - Hope #2-B

1. Geologic Name of Surface Formation

The surface formation is the Mancos Formation.

2. Estimated Tops of Important Geologic Markers

Dakota	935
Entrada	1780
Total Depth	1830

3. Estimated Depths of Water, Oil, Gas, or Minerals

Oil 1780 feet to total depth. No water or other minerals are anticipated.

4. Proposed Casing Program

- (a) Set 9-5/8 inch new 54#, K-55, ST&C, to 120 feet in 12½ inch hole; circulate cement to surface.
- (b) Set 7 inch new, 23#, N-80, ST&C to 1100 feet in 8-3/4 inch hole; cement with 50 sacks Class "G", no additives.
- (c) Set 4½ inch new, 11.6#, K-55, ST&C to 1830 feet in 6½ inch hole; cement with 50 sacks Class "G", no additives.

5. Operator's Minimum Specifications for Pressure Control

A schematic diagram of the blowout preventer equipment is attached. The BOP will be hydraulically tested to full working pressure after nippling up and after any use under pressure. Pipe rams will be operationally checked each 24 hours period. Blind rams and annular preventer will be checked each time pipe is pulled out of the hole. All checks of the BOP will be noted on the daily drilling reports.

Accessories to BOP will include an upper and lower Kelly cock, floor safety valve, drill string BOP and choke manifold with pressure rating equivalent to the BOP stack.

6. Type and Characteristics of Proposed Circulating Mediums

The well will be drilled with air, and air mist as needed to 1830 feet; 200 barrels of 8.5 to 9# fresh water mud will be mixed up for use in case it is needed to kill well or for logging operations.

7. Auxiliary Equipment

- (a) A Kelly cock will be kept on the string at all times.
- (b) A mud logging unit and gas detecting device will monitor the system.
- (c) A stabbing valve will be on the floor to be stabbed into the drill pipe when the Kelly is not in the string.
- (d) Fire float will be used. Fire stop and conventional float will be used at bit.

8. Testing, Logging, and Coring Programs

The logging program will consist of a dual induction guard log, formation density compensated and compensated neutron density log. No coring or drill stem testing is planned at this time.

Drilling plans call for selectively perforating the oil zone.

9. Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area or at the depths proposed in this well.

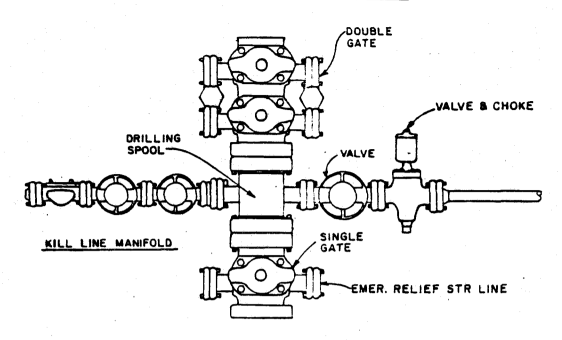
No hydrogen sulfide or other hazardous fluids or gasses are expected.

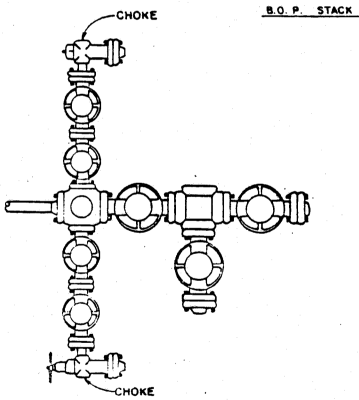
10. Anticipated Starting Date and Duration

The anticipated starting date for this well is 1 April 1982 or as soon thereafter as possible depending upon the availability of a drilling rig and approval of the permit to drill.

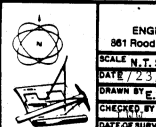
Rigging up is anticipated to take 2 days, and drilling should be completed within 7-10 days after spudding the well and drilling to casing point.

BLOWOUT PREVENTOR





CHOKE LINE MANIFOLD



ARMSTRONG & ASSOCIATES, INC.

ENGINEERS . SURVEYS . U.S. MINERAL SURVEYORS 861 Rood Avenue-Grand Junction, Colorado 81501-(303)245-3861

SCALE N.T. S. DRAWN BY E.A.G.

CLAYTON INVESTMENT CO.

Hope 2-B

FIGURE 1A JOB NUMBER 823763

SURFACE USE AND OPERATIONS PLAN CLAYTON INVESTMENT COMPANY - HOPE #2-B

1. Existing Roads

The proposed well is located approximately 6.0 miles North of Cisco, Utah, see attached drawing.

The route to be used for access to the proposed well is as follows:

from Cisco, Utah exit on I-70 go North approximately 0.1. miles; turn left at the "T" intersection near the end of the blacktop. Continue North on County Road 38A for approximately 2.3 miles to a "Y" intersection; turn left on a bladed dirt road going West approximately 0.15 miles to Clayton Investment Company well Hope #2. The new road to be constructed will begin here, going Northwest approximately 410 feet to the proposed well location site.

The surface, condition, and load capacity of all roads within a 1 mile radius of the proposed well are as follows:

- a. County Road 38 (Cottonwood Ranch Road), native dirt surfacing, crowned and ditched 24 ft. travel surface, 44 ft. total disturbed width, designed for well drilling activity.
- b. County Road 38A (Cisco Springs Road), native dirt surfacing, crowned and ditched, 34 ft. travel surface, 70 ft. total disturbed width, designed for well drilling activity.

c. Unnamed BLM oil and gas road(s), native dirt surfacing, 18 ft. travel surface, 30 ft. total disturbed width.

2. Planned Access Road

The new road to be constructed for Hope #2-B will be approximately 430 feet in length, native dirt surfacing, 18 foot travel surface, 30 foot total disturbed width, crowned and ditched with a maximum grade of 3%. See the attached drawing entitled "Planned Access Road".

3. Existing Wells

Within a 1 mile radius of the proposed well, there are several producing wells, see the attached drawing entitled "Existing Wells".

4. Existing and Proposed Facilities

Clayton Investment Company owns or controls the following wells:

- a. Clayton #1 NW4SE4 Sec. 24, T.20S., R.23E.
- b. Hope #2 NW\(\frac{1}{2}\) Sec. 24, T.20S., R.23E.
- c. Kathy #1 NW\se\ Sec. 24, T.20S., R.23E.
- d. Nicole #1 SW\sE\square Sec. 24, T.20S., R.23E.

All proposed production facilities For Clayton #2 are shown on the attached drawing entitled "Production Facilities".

To protect livestock and wildlife, all pits will be enclosed by a stock-tight fence. A welded-pipe guard will be installed around the wellhead.

Upon removal of production equipment, all disturbed areas will be rehabilitated, see item 10 below.

5. Location and Type of Water Supply

Drilling water for the proposed well will come from Cisco Spring (SW½ Sec. 4, T20S, R23E, SLB&M). A water use authorization is attached. Water will be transported by truck over existing public roads and the proposed access road. No other access roads or pipelines will be constructed for transporting water.

6. Source of Construction Materials

Construction materials for the proposed well pad and access road will be native borrow material accumulated during construction.

If additional material such as sand or gravel should become necessary, it will be obtained from the nearest commercial pit and will be hauled to the work area via existing public road and the proposed access road.

7. Methods for Handling Waste Disposal

Cuttings, drilling fluids, and produced fluids will be disposed of in the reserve pit.

Dust produced during drilling operations will be suppressed by water misting.

A portable chemical toilet will be provided for human waste disposal during drilling operations.

Garbage, trash, and other waste material will be contained in a fine-mesh wire trash cage. The trash cage will be hauled away by truck for disposal at an approved disposal site. Upon completion of drilling, the trash cage will be removed and all waste material will be cleaned up and removed from the well location.

8. Ancillary Facilities

There will be no camps, airstrips, off-site staging areas or other ancillary facilities for the proposed well.

9. Well Site Layout

See attached drawings entitled "Pad Topography", "Cross Sections", and "Rig Layout".

10. Plans for Restoration of the Surface

In the event of a dry hole or upon eventual abandonment of the well, the well pad and access road will be rehabilitated.

Waste material will be removed from the well pad, see item 7 above.

The fill material on the well pad and access road will be pushed back into the cut areas to return the surface as nearly as possible to its original contour. The slope of the well location prior to construction is approximately 3%. After rehabilitation, the well pad will be restored to a slope of 3% which should afford excellent revegetation success.

After recontouring the well pad and access road, the previously stockpiled surface material will be spread over the disturbed areas. All disturbed areas will be reseeded.

The reserve pit will be fenced on three sides prior to the start of drilling and will be fenced on the fourth side prior to rig release. All other pits will be fenced and will be so maintained until final cleanup.

All above ground facilities will be painted to blend with surrounding vegetation.

The proposed timetable for rehabilitation operations is as follows:

Restoration activities will begin within 90 days after completion of the well. Final cleanup will be completed within 30 days after start of work, but will be delayed until the reserve pit has dried up. Reseeding will be done in the fall of the year after completion of final cleanup.

11. Other Information

The surface ownership for the well location and for all lands to be crossed by newly constructed or upgraded roads are:

a. Bureau of Land Management

b. Patsantaras Land & Livestock Company 3112 A½ Road
Grand Junction, CO 81501

Surface use activities in the area of the proposed well are winter livestock grazing, petroleum production, and recreation.

The topography of the area is shown on the Danish Flat, Utah Quadrangle; USGS 7.5 minute series, Grand County, Utah.

Soils in the area are light brown sandy silt (Type ML) with numerous small wind polished rocks on the surface.

Vegetation in the area is of the semi-desert type, dominated by saltbrush and rabbitbrush.

The subject area provides habitat for various game and non-game mammals, as well as birds, reptiles, and insects.

There are no known endangered species of plants or animals in the subject area.

All construction and rehabilitation will be done in accordance with "Additions to the Multipoint Surface Use Plan and Reclamation Procedures" and BLM specifications.

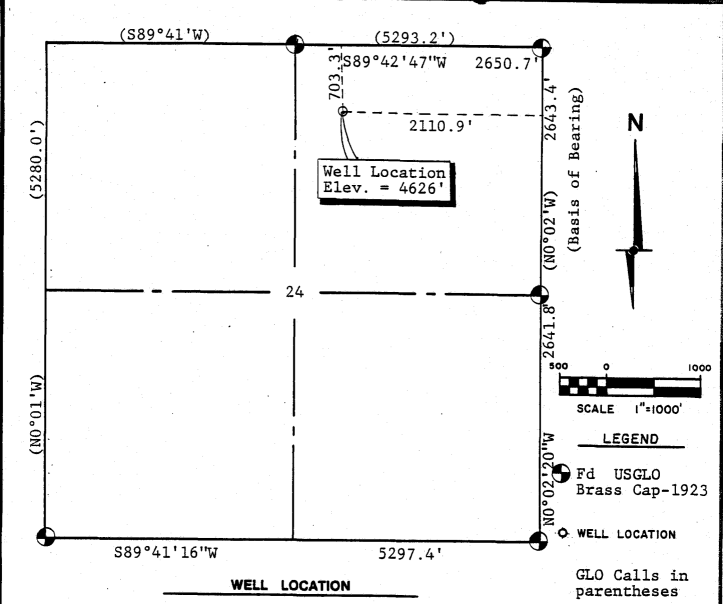
12. Authorized Representative

Clayton Investment Company's authorized field representative responsible for assuring compliance with this surface use and operations plan is F. L. Stark whose address is: P.O. Box 1367, Farmington, NM 87401, telephone number: (505) 327-5156.

13. Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Clayton Investment Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

2/25/82 John G. Bare, Agent
Date L. Stark



703.3 Ft. F.N.L. - 2110.9 Ft. F.E.L. Sec. 24, T.20S., R.23E., S.L.B.&M. Grand County, Utah

SURVEYOR'S

CERTIFICATE

I, James R. Allen registered of Calarada, do hereby certify that this direct supervision this



(Colo. LS 9175) (b) Utah LS Pending

ARMSTRONG ASSOCIATES, INC. ENGINEERS . SURVEYS . U.S. MINERAL SURVEYORS 861 Rood Avenue-Grand Junction, Colorado 81501-(303) 245-3861 SCALE |"= 1000 DATE 2/11/82

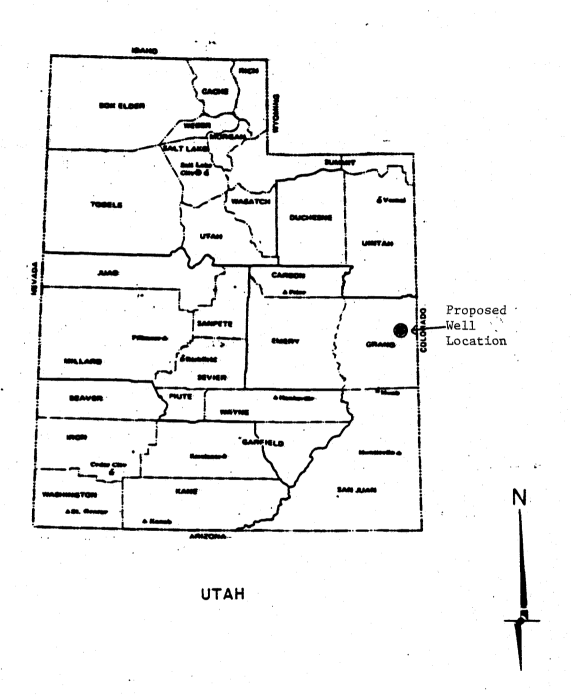


Clayton Investment Co. Hope 2-B

FIGURE 1

JOB NUMBER 823763

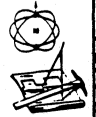
AREA MAP



LEGEND

- State Office
- District Office
- ▲ Area Office

BLM District Boundaries
County Boundaries



ARMSTRONG & ASSOCIATES, INC. ENGINEERS - SURVEYS - U.S. MINERAL SURVEYORS

Figure 2

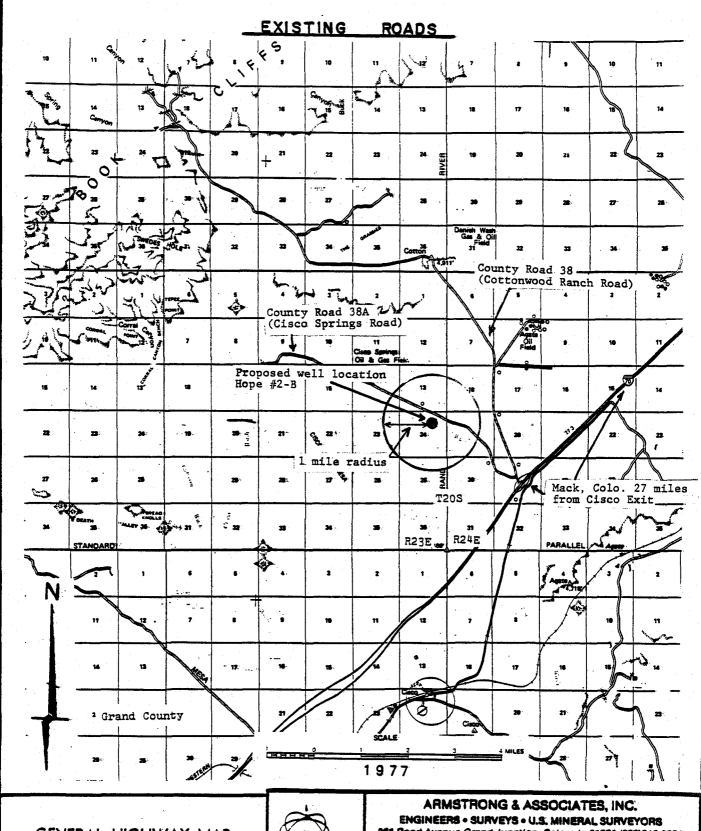
861 Rood Avenue-Grand Junction, Colorado 81501-(303)245-3861

SCALE-	''=50MT	
DATE 1	9/82	
DRAWN	WI.	
CMECK		-

Clayton Investment Co. Hope #2-B

TLW

308 NUMBER 823763



GENERAL HIGHWAY MAP GRAND COUNTY UTAH



861 Rood Avenue-Grand Junction, Colorado 81501-(303)245-3861

MIL 122/82

DATE DE SUSTEY

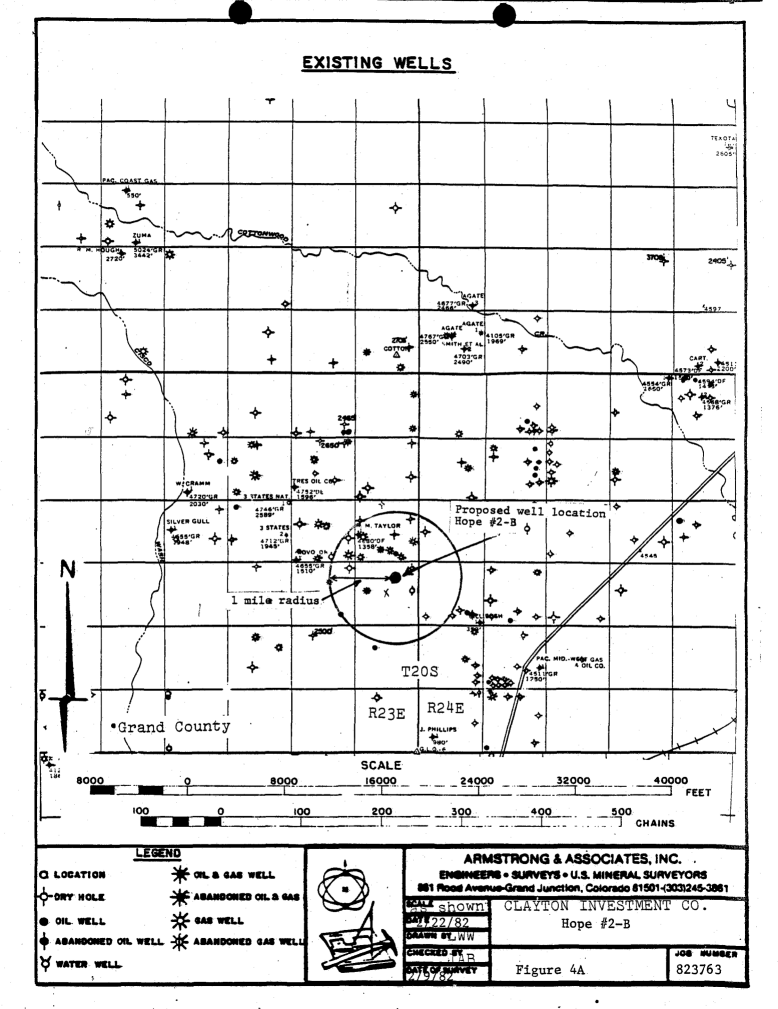
CLAYTON INVESTMENT CO. Hope #2-B

FIGURE

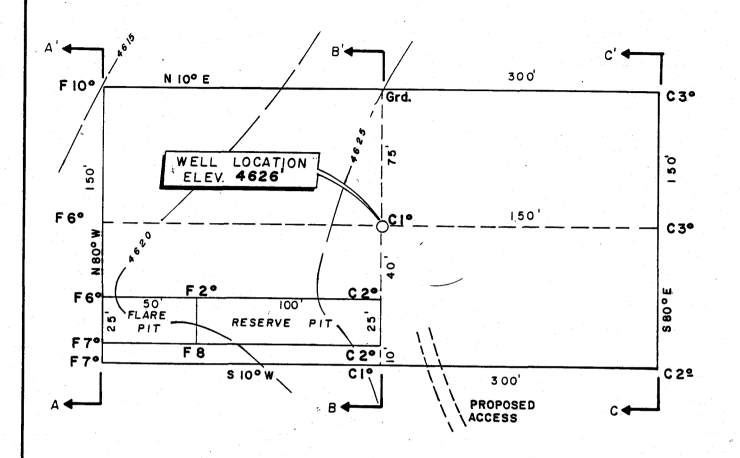
JOS NUMBER 823763

PLANNED ACCESS ROADS 0.15 miles on bladed Proposed well location dirt road.. No Hope #2-B 6/6 reconstruction necessary. C. Drill New road to be 2.3 miles on County Road 38A from Cisco Exit I-70 constructed no reconstruction necessary Existing Overhead powerlines (%) Buried gas pipeline R24E ARMSTRONG & ASSOCIATES, INC. ENGINEERS . SURVEYS . U.S. MINERAL SURVEYORS DANISH FLAT, UTAH 61 Rood Avenue-Grand Junction, Colorado 81501-(303)245-3861 N3900-W10915/7.5 CLAYTON INVESTMENT CO. 1970 19/82 Hope 2B AMS 4162 III SE-SERIES V897 JOB NUMBER FIGURE

823763

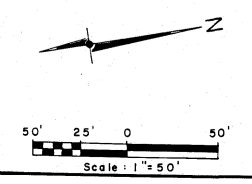


PAD TOPOGRAPHY



REF. PT. 200' NORTH ELEV. 4631 REF. PT. 200' EAST ELE V. 4627 REF. PT. 200' SOUTH ELEV. 4616

NOTE: pad will probably be rotated approx. 120° counter-clockwise at the time of the onsite inspection in order to allow the reserve pit to be constructed in the cut side of the pad.





ARMSTRONG ENGINEERS and ASSOCIATES, INC. ENGINEERING • SURVEYING • SOILS AND CONCRETE TESTING 861 ROOD AVENUE — GRAND JUNCTION, COLORADO 81501 — (303) 245-3861

1"= 50'	CLAYTON
2-11-82	
L.M.S.	HOPE

Lina

2-9-82

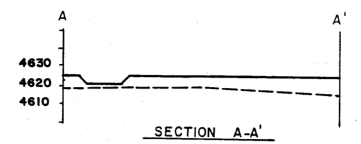
FIGURE 5

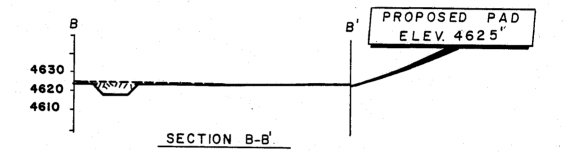
2B

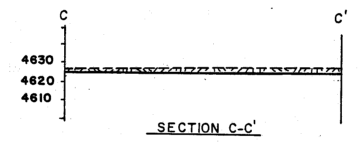
323763

INVESTMENT CO.

CROSS SECTIONS









ARMSTRONG ENGINEERS and ASSOCIATES, INC. ENGINEERING • SURVEYING • SOILS AND CONCRETE TESTING 861 ROOD AVENUE - GRAND JUNCTION, COLORADO 81501 - (303) 245-3861

1 = 50' CLAYTON INVESTMENT CO.

E.A.G. HOPE # 28

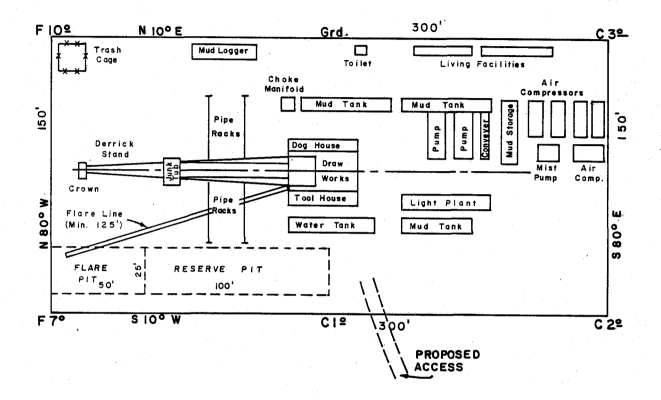
FIGURE 6

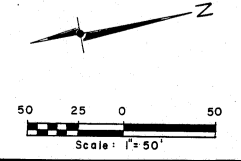
308 NUMBER 823763

50' 25' 0 50' Scale: I"= 50'

2 - 9 - 82

RIG LAYOUT



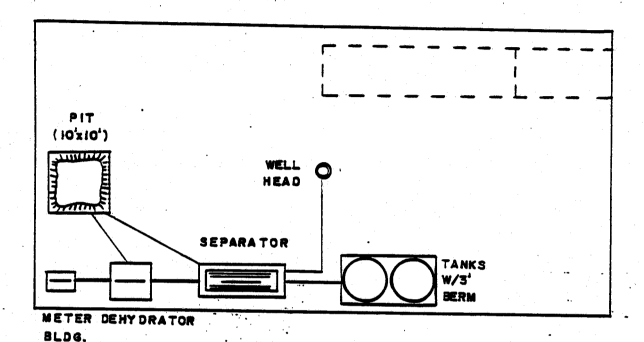




ARMSTRONG ENGINEERS and ASSOCIATES, INC. ENGINEERING • SURVEYING • SOILS AND CONCRETE TESTING 861 ROOD AVENUE — GRAND JUNCTION, COLORADO 81501 — (303) 245-3861

l"= 50'	CLAYTON INVES	TMENT CO
2-11-82 E.A.G.	HOPE # 2B	TWENT CO.
ราชา-82	FIGURE 7	308 NUMBER 823763

PRODUCTION FACILITIES



NOTE: Do not install these facilities in the center of the well ped or over the rig enchors as they will be used in the future by a work over rig. Separator must be located 75' (min.) from well head.



ARMSTRONG ENGINEERS and ASSOCIATES, INC. ENGINEERING - SURVEYING - SOILS AND CONCRETE TESTING SEI ROOD AVENUE - GRAND JUNCTION, COLORADO 81501 - (303) 245-3261

NO SCALE

Clayton Investment Co.
Hope #2-B

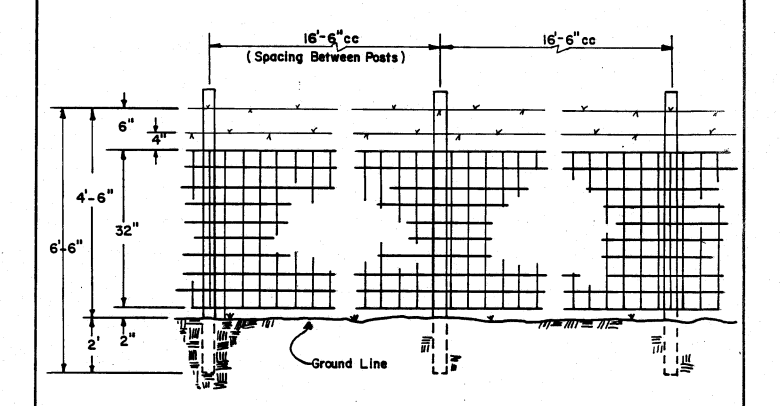
8

2/23/82 J.A. BARE 279782

FIGURE

823763

PIT FENCE DIAGRAM



CORNER POSTS SHALL BE BRACED

Reserve Pit to be Fenced 3 sides Prior to Drilling. 4th Side Must be Completed Before Rig Release.

Overhead Flagging or Netting Must be Placed on All "Permanent" Pits.



ARMSTRONG & ASSOCIATES, INC.
ENGINEERS • SURVEYS • U.S. MINERAL SURVEYORS
861 Road Avenue-Grand Junction, Colorado 81501-(303)245-3861

NOT TO SCA	LE	
2723/8	2	
DRAWN BY	-	

Clayton Investment Co. Hope #2-B

rieckéd ba

Figure 9

308 NUMBER 823763 Form 97 2M 10-70

RECEIVED EMPORAR Splication No. 56986

OCT 2.1 1981) PPLICATION TO APPROPRIATE WATER
STATE OF UTAH

01-154

DEC:

NOTE:—The information given in the following blanks should be free from explanatory matter, but when necessary, a complete.

For the purpose of experience o

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, for uses indicated by (X) in the proper box or boxes, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah. 1. Irrigation Domestic Stockwatering Municipal Power Mining Other Uses W 2. The name of the applicant is Knut & Sons Construction 3. The Post Office address of the applicant is 1180 East Knutson Corner Moab, Utah 84532 4. The quantity of water to be appropriated _____ second-feet and/or 4.0 5. The water is to be used for <u>Industrial</u> from September 1986 August 1982 (Major Purpose) (Month) (Day) (Month) (Day) other use period. (Minor Purpose) (Month) (Day) (Month) (Day) and stored each year (if stored) from (Month) (Month) (Dav) 6. The drainage area to which the direct source of supply belongs is ... (Leave Blank) 7. The direct source of supply is * ____ Cisco Wash (Name of stream or other source) which is tributary to... ., tributary to *Note.—Where water is to be diverted from a well, a tunnel, or drain, the source should be designated as "Underground Water" in the first space and the remaining spaces should be left blank. If the source is a stream, a spring, a spring area, or a drain, so indicate in the first space, giving its name, if named, and in the remaining spaces, designate the stream channels to which it is tributary, even though the water may sink, evaporate, or be diverted before reaching said channels. If water from a spring flows in a natural surface channel before being diverted, the direct source should be designated as a stream and not a spring. The point of diversion from the source is in_ Grand County, situated at a point* N. 1000 ft. & W. 420 ft. from St Cor. Sec. 9, T20S, R23E, SLB&M. (1 mile south of Cisco Springs) Cisco Springs Ouad *Note.—The point of diversion must be located definitely by course and distance or by giving the distances north or south, and east or west with reference to a United States land survey corner or United States mineral monument, if within a distance of six miles of either, or if diversion is not defined definitely. 9. The diverting and carrying works will consist of sump in stream, portable pump and tank truck to place of use 10. If water is to be stored, give capacity of reservoir in acre-feet ____ area inundated in acres _____legal subdivision of area inundated _____ 11. If application is for irrigation purposes, the legal subdivisions of the area irrigated are as follows: Total 12. Is the land owned by the applicant? Yes______ No___X_ If "No," explain on page 2. 13. Is this water to be used supplementally with other water rights? Yes_____No_X If "yes," identify other water rights on page 2. 14. If application is for power purposes, describe type of plant, size and rated capacity.___ 15. If application is for mining, the water will be used in ... Mining District at the_____ mine, where the following ores are mined___ 16. If application is for stockwatering purposes, number and kind of stock watered ____ 17. If application is for domestic purposes, number of persons ______, or families ______ 18. If application is for municipal purposes, name of municipality_____ 19. If application is for other uses, include general description of proposed uses Water for exploration drilling 20. Give place of use by legal subdivision of the United States Land Survey for all uses described in paragraphs 14 to 19, incl. NESSES, NESNWS Sec. 24, T20S, R23E, SLB&M. The use of water as set forth in this application will consume 4.0 second-free and/or acre-21. feet of water and _____second feet and/ or acre feet will be returned to the natural stream or source at a point described as follows: .

age No. 2				***
		EXPLANATORY		
The followsed application	owing additional facts are	set forth in order to def	ine more clearly the full pur	rpose of the p
- apprice				
·				
		• . —		
		· · · · · · · · · · · · · · · · · · ·		
·				- tanan a tanan
				
				
				
				
			 	
				
		·		
 		•		
				· .
				
				· · · · · · · · · · · · · · · · · · ·
				<u> </u>
		•		
				
				
	(Use page	4 if additional explanator	v is needed \	
÷	The quantity of water so	mont to he appropriate	id in limited to the to the	
	can be beneficial	ly used for the purpos	e herein, described	
		The	the Soulann	<u>, </u>
		<u>C</u>	Signature of Applicant* be the name of such corporation thers, and the names of the other filled in the three of the other	

a power of attorney, authorizing one to act for all, should accompany the Application.

DECLARATION OF CITIZENSHIP

STATE OF UTAH, County of CAN	SS		
On the day notary public for the State of Utah, or has declared his intention to become	of	declared that he is a citizen	appeared before me, a of the United States,
My commission expires:		A Alexander	Alon

	FEES FOR APPLICATIONS TO APPROPRIATE WATER IN UTAH
F	low rate — c.f.s. Cost
	0.0 to 0.1\$ 15.00
	over 0.1 to 0.5
	over 0.5 to 1.0
	over 1.0 to 15.0
	over 15.0 foot per second.
St	orage — acre-feet
	0 to 20 22.50
	over 20 to 500 45 00
	over 500 to 7500
	over 7500
	(This section is not to be filled in by applicant)
	STATE ENGINEER'S ENDORSEMENTS
	ENDORSEMENTS
1.	Sept. 23,198/Application received by mail over counter in State Engineer's office by
2,	Priority of Application brought down to, on account of
3.	10:181 Application fee, \$.1500, received by C.G. Rec. No. 11881
4	Rec. No. 11.3.01
-*.	Application microfilmed by Roll No.
5.	NO 5 81 Indexed by CQ Platted by
6.	9-25-81Application examined by
7.	Application returned,
•	of corrected by office
٥.	Corrected Application resubmitted by mail over counter to State Engineer's office.
9.	Application approved for advertisement by
10.	Notice to water users prepared by
11.	Publication began; was completed
	Notice published in
10	Notice published in
12.	Proof slips checked by
13.	Application protested by
14.	Publisher paid by M.E.V. No.
15	Hogging held L.
16	Hearing held by
10.	Field examination by
17.	The state of the s
18.	10/9/81. Application copied or photostated by
19.	10/9/81 Application approved
	Conditions:
	This Application is approved, subject to prior rights, as follows:
	a. Actual construction work shall be diligently prosecuted to completion.
	b. Proof of Appropriation shall be submitted to the State Engineer's office byNPR
	c. TEMPORARY APPROVAL EXPIRES August 31, 1982.
	/
	-1 De 10 de 1
	Dee C. Hanson D. F. State Engineer
21.	Dee C. Hansen, P.E., State Engineer Time for making Proof of Appropriation extended to
	- FF-F
22	Proof of Appropriation submitted.
۷3.	
	510010

TEMPORARY

Application No. 56986

DESIGNATION OF OPERATOR

The undersigned is, on the records of the Bureau of L	Land Management,	holder	of lease
---	------------------	--------	----------

DISTRICT LAND OFFICE:

Salt Lake City, Utah

SERIAL NO .:

U-17610

and hereby designates

NAME:

Clayton Investment Company

ADDRESS:

Post Office Box 1367 Farmington, NM 87401

as his operator and local agent, with full authority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the supervisor or his representative may serve written or oral instructions in securing compliance with the Operating Regulations with respect to (describe acreage to which this designation is applicable): Grand County, Utah

T20S, R23E, SLMER, Sec. 24 N 1/2 NE 1/4, SE 1/4 NE 1/4

It is understood that this designation of operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the lease.

In case of default on the part of the designated operator, the lessee will make full and prompt compliance with all regulations, lease terms, or orders of the Secretary of the Interior or his representative.

The lessee agrees promptly to notify the supervisor of any change in the designated operator.

Note: This document supersedes any previous designation of

cperator document submitted.

THRIFTWAY COMPANY

By:

P. O. Box 249, Moab, UT 84532

(Address)

U.S. GOVERNMENT PRINTING OFFICE: 1964 - O. 726-354

.910-536

Eugene M. Sussex

** FILE NOTATIONS **

DATE: 3-9-82	
OPERATOR: Clayton	nvictment 60.
WELL NO: ari-met	
Location: Sec. <u>24</u> T.	205 R. 23E County: Grand
File Prepared:	Entered on N.I.D:
Card Indexed:	Completion Sheet:
API	Number 43-019-30930
CHECKED BY:	
Petroleum Engineer:	
Director: of as per a	orde in carse 102-148
Administrative Aide:(h de per order below
APPROVAL LETTER:	
Bond Required:	Survey Plat Required:
Order No. 102-16B	9/26/79 O.K. Rule C-3
Rule C-3(c), Topographic within a 66	Exception - company owns or controls acreage 0' radius of proposed site
Lease Designation Ted.	Plotted on Map
Аррл	oval Letter Written
Hot Line P.	

March 11, 1982

Clayton Investment Company P. O. Box 1367 Farmington, New Mexico 87401

RE: Well No. Hope #2-A, Sec. 24, T. 20S, R. 23E, Grand County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with the Order issued in Cause No. 102-16B, dated September 26, 1979.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to <u>immediately</u> notify the following:

CLEON B. FEIGHT Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-019-30930.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Cleon B. Feight Director

CBF/db

CC: Minerals Management Service Enclosure



4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

November 10, 1982

Clayton Investment Company
P. O. Box 1367 710 E 20th STR
Farmington, New Mexico 8740 7

Re: See attached page

Gentlemen:

In reference to the above mentioned wells, considerable time has gone by since approval was obtained from this office.

This office has not received any notification of spudding. If you do not intend to drill these wells, please notify this Division. If spudding or any other activity has taken place, please send necessary forms. If you plan to drill these locations at a later date, please notify as such.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS AND MINING

Cari Furse Clerk Typist

CF/cf

Well No. Jane #1 Sec. 24, T. 20S, R. 23E. Grand County, Utah

Well No. Clayton #2 Sec. 24, T. 20S, R. 23E. Grand County, Utan

Well No. Hope #2-A Sec. 24, T. 20S, R. 23E. Grand County, Utah

Well No. Ari-Mex Hope #2-B Sec. 24, T. 20S, R. 23E. Grand County, Utah

Well No. Clayton #3 Sec. 24, T. 20S, R. 23E. Grand County, Utah

Shuttle #1 Sec. 19, T. 20S, R. 24E. Grand County, Utah

CLAYTON INVESTMENT COMPANY

710 East 20th St. Farmington, New Mexico 87401 (505) 327-5156

November 16, 1982

State of Utah Department of Oil, Gas, and Mining 4241 State Office Building Salt Lake City, UT 84114

Att: Cari Furse

Jane #1, Clayton #2, Hope #2-A, Hope #2-B, Clayton #3

Sec. 24, T20S, R23E, Grand County, UT

Shuttle #1, Sec. 19, T20S, R24E, Grand County, UT

Dear Ms. Furse;

We do have plans to drill on the above locations in the future; however, we cannot furnish you with projected dates at this time.

Approval of our Application for Permit to Drill on the Clayton #2 and the Hope #2-A has been rescinded by the State of Utah and the Minerals Management Service. We will submit new applications on these two locations when we have more definite plans for drilling them.

Yours truly,

Deanna Gosnell

Production Clerk

dg

enclosure

nivision of GIL GAS A MINING

3140 -- (1-922)

branch of Fluid Minerals 2000 Administration Buildings 1745 West 1700 South Salt Lake City, Utah 64104

AUG 3 1993

DIVISION OF OLL GAS & MINING August 8, 1983

Clayton Investment Company P.O. Box 1367 Denver, CD 37401

> le: Rescind Application for Permit to Drill Well No. Hope 2-8 Section 24-T205-R23E Grand County, Utah Lease No. U-15649

Gentlemen.

The Application for Permit to Drill the referenced well was approved on March 1, 1982. Since that date no known activity has transpired at the approved location. Under current District policy, applications for permit to drill are effective for a period of one year. In view of the foregoing this office is rescinding the approval of the referenced application without prejudice. If you intend to drill at this location at a future date, a new application for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must then be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

E. W. Suyan Chief, Branch of Fluid Minerals

bcc: BLM-Noab
State 0&C
State BLM
Well File
APD Control
DSD/MR Reading
922: DNorsley:rs:8/8/83:4590



STATE OF UTAH
NATURAL RESOURCES & ENERGY
OII, Gas & Mining

4241 State Office Building • Sait Lake City, UT 84114





INDELIVERABLE AS ADDE

CLAYTON INVESTMENT COMPANY P O BOX 1367 DENVER CO 87401

INDELIVERABLE AS ADDRESSED

NECEUVEDO SEP 27 1983

DIVISION OF OIL, GAS & MINING

. an equal opportunity employer

U.



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dr. G. A. (Jim) Shirazi, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

September 14, 1983

July only

Clayton Investment Company P. O. Box 1367
Denver, Colorado 87401

RE: Rescind Application for Permit to Drill Well No. Hope 2-B Sec. 24, T. 20S, R. 23E Grand County, Utah

Gentlemen:

Approval of Application for Permit to Drill the above referenced well is rescinded without prejudice as of the above date in concert with action taken by Branch of Fluid Minerals.

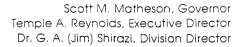
If you intend to drill this location at a future date, a new application for permit to drill may be submitted for State approval.

Sincerely,

Norman C. Stout

Administrative Assistant

NS/as





4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

December 8, 1983

Clayton Investment Company 710 East 20th Street Farmington, New Mexico 87401

> RE: Rescind Application for Permit to Drill Well No. Hope 2-B Sec. 24, T. 20S, R. 23E. Grand County, Utah

Gentlemen:

Approval of Application for Permit to Drill the above referenced well is rescinded without prejudice as of the above date in concert with action taken by Branch of Fluid Minerals.

If you intend to drill this location at a future date, a new application for permit to drill may be submitted for State approval.

Respectfully,

Norman C. Stout

Administrative Assistant

NS/cj